

■ Theme Music: John Williams

Learn about the Force (from Star Wars)

■ Cartoon: Bill Amend

FoxTrot



Outline

- Recap of Newtonian Foothold Principles
- Properties of Forces
 - Gravity
 - Friction
 - Normal Force (ILD 3)
- Review of basic elements of trig
- Examples

Newton's Laws



- Newton 0:

- Objects only feel forces when something touches them. An object responds to the forces it feels when it feels them – plus the non-touching force of gravity (so far).

- Newton 1:

- An object that feels no unbalanced force keeps moving with the same velocity (which may = 0).

- Newton 2:

- An object that is acted upon by other objects changes its velocity so that the acceleration is proportional to the net force and inversely proportional to the object's mass.

$$\vec{a} = \vec{F}^{net} / m$$

- Newton 3:

- When two objects interact the forces they exert on each other are equal and opposite.

$$\vec{F}_{A \rightarrow B} = -\vec{F}_{B \rightarrow A}$$

Classification of Forces



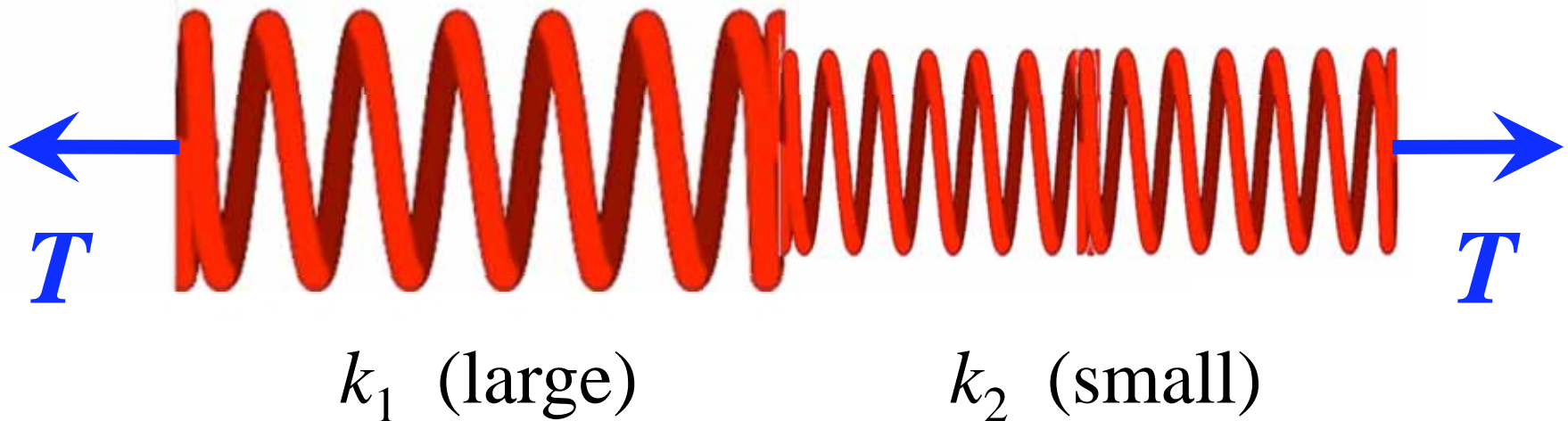
- Physical forces are what two objects do to each other that tends to change each other's velocity.
- Touching forces
 - perpendicular to the surface and pressing in (NORMAL – N)
 - hooked to the surface and pulling out (TENSION – T)
 - parallel to the touching surfaces and opposing the relative motion of the surfaces (FRICTION – f)
- Non-touching forces
 - the earth pulling an object down (GRAVITY – W)

$$\vec{F}_{A \rightarrow B} \quad \text{where } F \text{ is either } N, T, f, \text{ or } W$$

Springs

- What fraction of the total stretch does each spring stretch?
- How do you know?

$$T = k\Delta s$$



The friction relation

- When the surfaces are not sliding on each other (but something is trying to make them slide), the friction force may take any value up to a maximum.

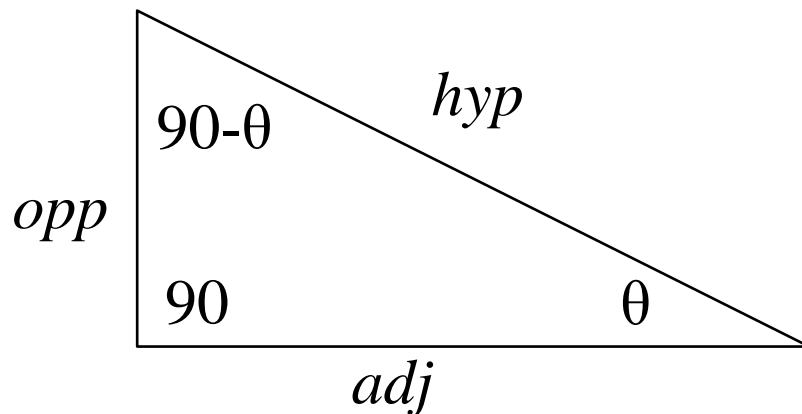
$$f_{A \rightarrow B} \leq f_{A \rightarrow B}^{\max} = \mu_{AB}^{\text{static}} N_{A \rightarrow B}$$

- When the surfaces are sliding on each other, the friction force is a constant value (usually a bit less than the maximum possible).

$$f_{A \rightarrow B} = \mu_{AB}^{\text{kinetic}} N_{A \rightarrow B} \quad \mu_{AB}^{\text{kinetic}} \leq \mu_{AB}^{\text{static}}$$

Review of Trig: 1

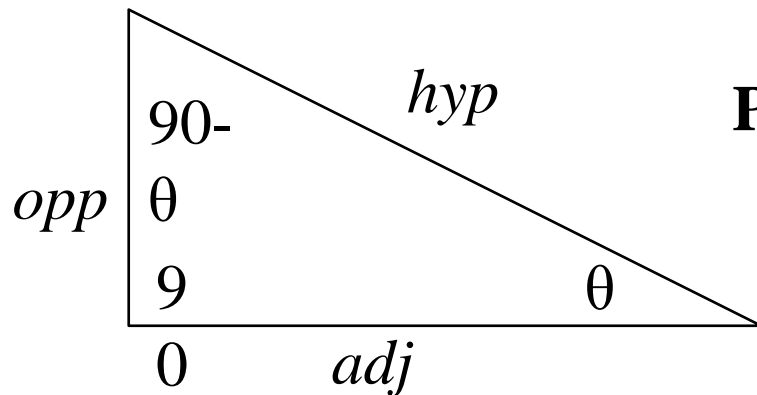
- Trig is based on a small number of principles:
 - The sum of the angles of a triangle is 180° .
 - The Pythagorean theorem
 - Every right triangle with the same angles is similar (has the same ratio of its sides).



Although *opp*, *adj*, and *hyp* all depend on the size of the triangle, the ratios *opp/adj*, *opp/hyp*, and *adj/hyp* only depend on its shape (that is, on θ).

Review of Trig: 2

$$\sin \theta = \frac{opp}{hyp} \quad \cos \theta = \frac{adj}{hyp} \quad \tan \theta = \frac{opp}{adj}$$



Pythagorean theorem:

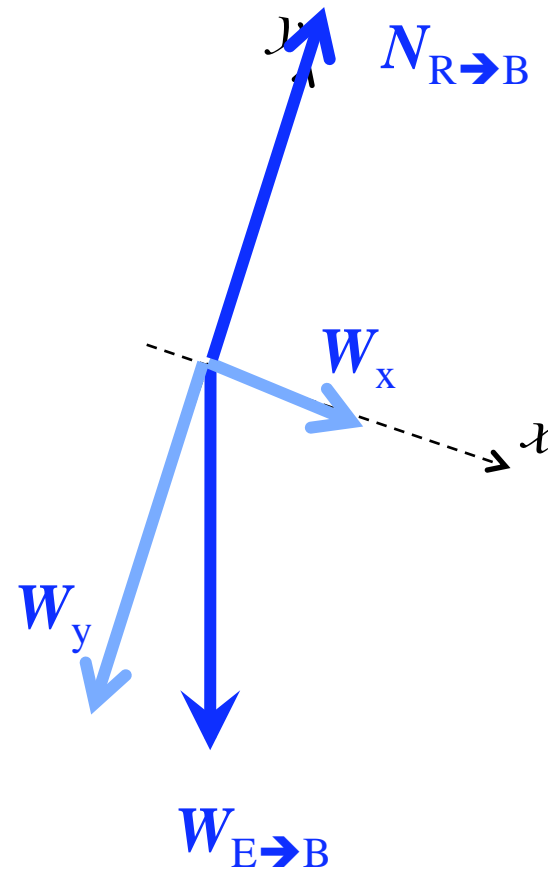
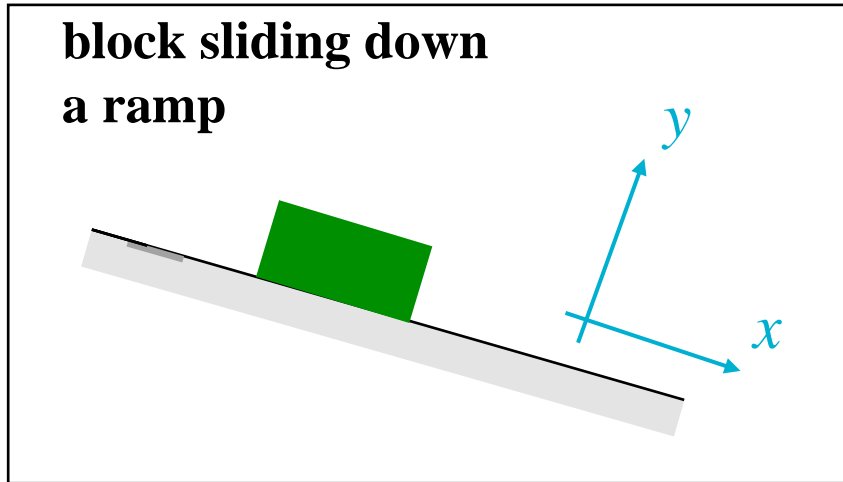
$$(adj)^2 + (opp)^2 = (hyp)^2$$

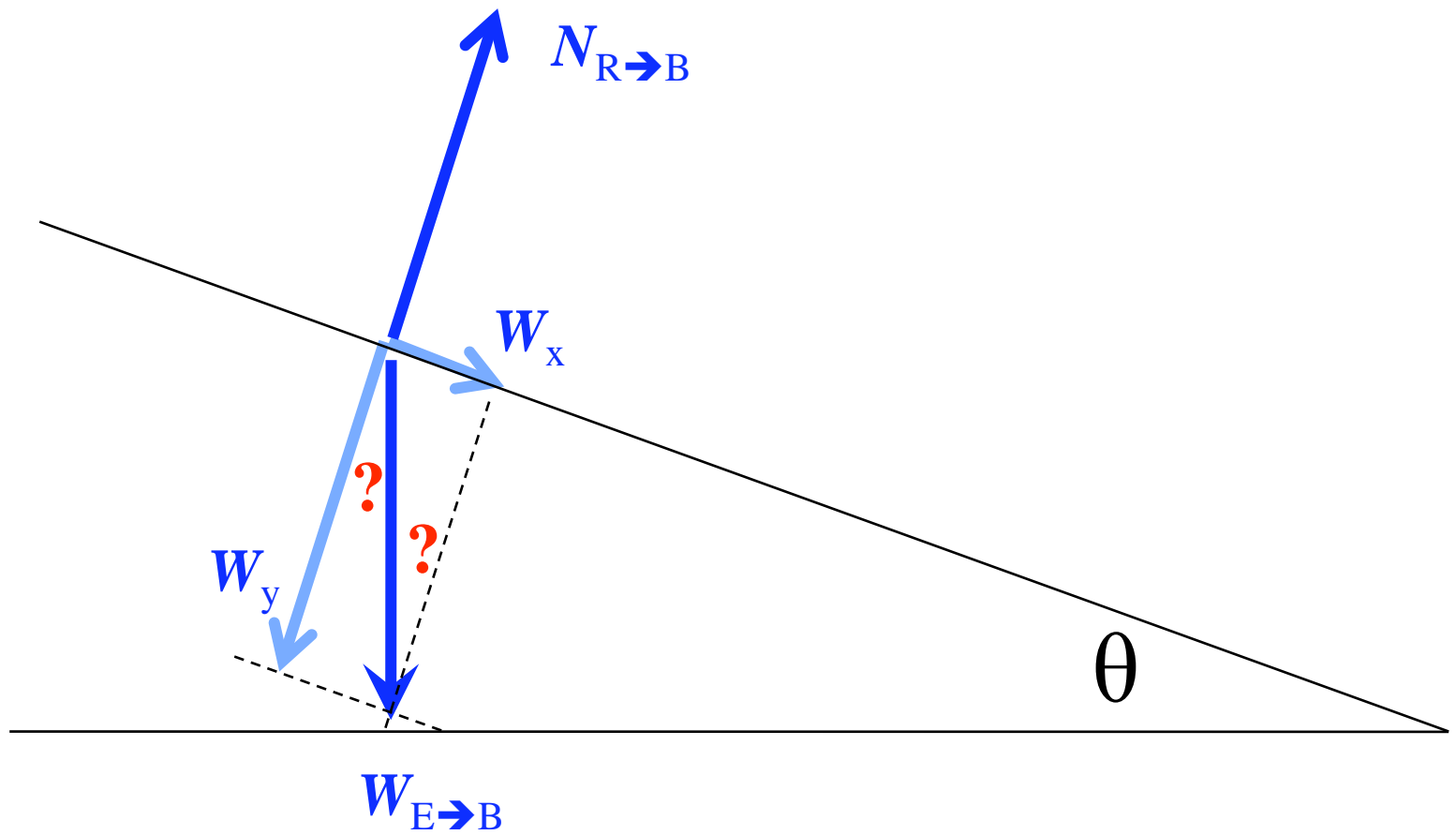
or

$$\sin^2 \theta + \cos^2 \theta = 1$$

Physics geometry heuristic: If you are drawing a diagram that is controlled by a single angle θ , and the rest of the lines are constructed as perpendiculars to the original or later lines, then the only angles in the diagram are θ , $90-\theta$, and 90 — and it's easy to tell which is which.

What is the acceleration of a block sliding down a ramp?



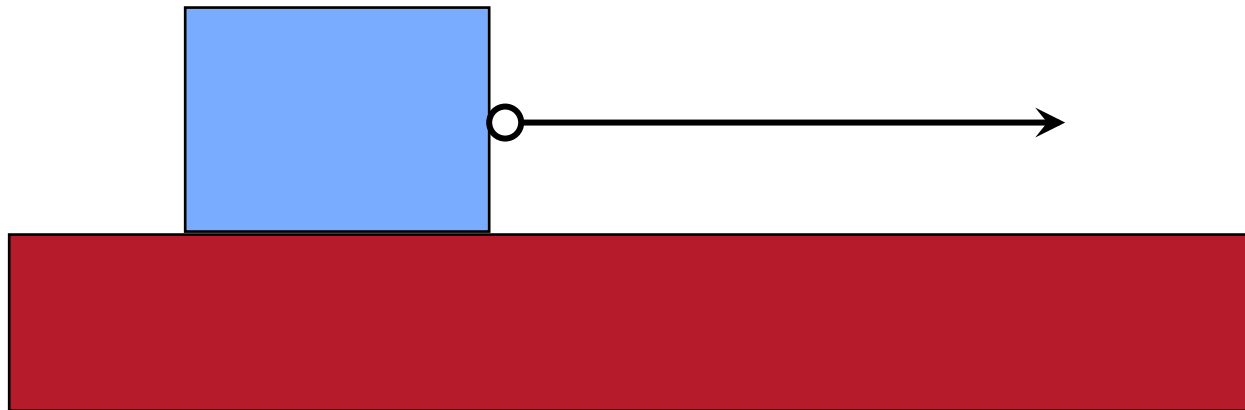


Example

Start from rest

Increase force until box starts moving

Pull so it goes at a constant speed



Graph: position
net force

velocity
applied force

acceleration
friction force

- Rebecca has put her puppy, Molly, on a skateboard, and has attached a rope to the skateboard in order to give Molly a ride. At time $t = 0$, Rebecca starts pulling on the rope.



- She is pulling upward at an angle of 37° . Once she is up to speed (at time t_1), she runs along at a constant rate until a time t_2 . A little after that, her mother yells at her and she stops.
- (a) While Rebecca is pulling, draw free-body diagrams for Molly and the skateboard.
 - (b) Sketch appropriate graphs representing Molly's position, velocity, acceleration, and the friction force Molly is experiencing.